TEXACO INC. INDUSTRIAL HYGIENE, TOXICOLOGY, AND MATERIAL SAFETY DATA SHEET



NOTE: NO REPRESENTATION IS MADE AS TO THE ACCURACY OF THE INFORMATION HEREIN. SEE PAGE 7 FOR CONDITIONS UNDER WHICH DATA ARE FURNISHED.

Trade Name and Syn	IORVING .
00702 REGAL O	
Manufacturer's Name	
Texaco Inc.	
Address	(914) 831-3400 ext. 204
	Beacon, NY 12508
	or Family or Description
Turbine Oils	or ranning or Description
	CLASSIFIED AS: X NOT HAZARDOUS
THIS PRODUCT IS	TOT HAZARDOOS.
	JS BY DEFINITION NO.(S) ON ATTACHED EXPLANATION SHEETS
WARNING STAT	EMENT: E CONSIDERED NECESSARY
	_ CONTROL PROCEDURES
Protective Equipment Eyes:	t (Type) Chemical type goggles or face shield optional.
Skin:	Exposed employes should exercise reasonable personal cleanliness; this includes cleansing exposed skin areas several times daily with soap and water, and laundering or dry cleaning soiled work clothing at least weekly.
Inhalation:	None required if exposures are within permissible concentrations; see below.
Ventilation:	Normal
Permissible Concentr	rations:
Air:	5 mg/cubic meter of air for mineral oil mist averaged over an 8 hour daily exposure (ACGIH, 1984-85).
	ND FIRST AID PROCEDURES
First Aid Eyes:	As with most foreign materials, should eye contact occur, flush eyes with plenty of water.
Skin:	None considered necessary.
•	
Ingestion:	None considered necessary.
Inhalation:	None considered personal
nnaiatiON;	None considered necessary.
Other Instructions:	None.



PHYSIOLOGICAL	
	I No. 00702
Effects of Exposure	and the second of the second o
Acute: January Eyes:	Believed to be minimally irritating.
Skin:	Believed to be minimally irritating.
•	
Respiratory System:	Believed to be minimally irritating if not in excess of permissible concentrations; see page 1.
Chronic:	N.D.
Other:	
Sensitization Propertie	9S:
Skin: Yes —	No — Unknown X Respiratory: Yes — No — Unknown X
Median Lethal Dose (LD ₅₀ LC ₅₀)(Species) Similar product >10 g/kg (rat); practically non-toxic
Inhalation	N.D.
Dermal	Similar product >8 g/kg (rabbit); practically non-toxic
Other	N. D.
Irritation Index, Estim	nation of Irritation (Species)
Skin	Similar product 0.13/8.0 (rabbit); no appreciable effect Similar product 2.33/110 (rabbit); no appreciable effect
EyesSymptoms of Exposu	re See above
FIRE PRUIECTIO	N INFORMATION
Ignition Temp.OF.	N.D. Flash Point ^O F. (Method) 410° F (COC)
Flammable Limits (%)	Lower N.D. Upper N.D.
Products Evolved Wi	nen Subjected to Heat or Combustion: Carbon monoxide, carbon dioxide, aldehydes and ketones, combus-
	tion products of nitrogen and sulfur.
• .	
Recommended Fire E	extinguishing Agents And Special Procedures:
	According to the National Fire Protection Association Guide, use water spray, dry chemical, foam, or carbon dioxide.
I	water apray, dry exemical, rodm, or edibout dioxide.
	Water or foam may cause frothing. Use water to cool fire-exposed
	Water or foam may cause frothing. Use water to cool fire-exposed containers. If a leak or spill has not ignited, use water spray
	Water or foam may cause frothing. Use water to cool fire-exposed
Unusual or Explosive	Water or foam may cause frothing. Use water to cool fire-exposed containers. If a leak or spill has not ignited, use water spray to disperse the vapors and to provide protection for persons attempting to stop the leak.



ENVIRONMENTAL	PROTECTION Code No. 00702
Waste Disposal Meth	Inder RCRA, it is the responsibility of the user of products to determine, at the time of disposal, whether product meets RCRA criteria for hazardous waste. This is because product uses, transformations, mixture, processes, etc. may render the resulting material hazardous. (See Remarks for Waste Classification.)
Procedures, in Case of	f Breakage or Leakage: (Transportation Spills Call CHEMTREC (800) 424-9300) Contain spill if possible. Wipe up or absorb on suitable material and shovel up.
Remarks:	Waste Classification: Product has been evaluated for RCRA charac- teristics and does not meet criteria of a hazardous waste if discarded in its purchased form.
PRECAUTIONS	
. •	NONE CONSIDERED NECESSARY
Minimum fea	nsportation, Handling and Storage: sible handling temperatures should be maintained. Periods of high temperatures should be minimized. Water contamination voided.
DOT Proper Shipping	•
	PHYSICAL PROPERTIES
Boiling Point (PF)	N.D. Vapor Pressure N.D. (mmHg)
	8762 (H ₂ O=1) Vapor Density N.D. (Air=1)
Appearance and Odo	light pale liquid
pH of undiluted prod	uct N.A. Solubility N.D.
Percent Volatile by	olume N.D. ()=1
Viscosity 64.5c	t @ 40°C Other
	tions — Occur X Do not occur /iolently With: (If others is checked below, see additional comments on page 6 for futher details) Heat Strong Oxidizers Others None of These

N.D. - Not Determined < - Less Than

N.A. - Not Applicable > - Greater Than



Composition

Chemical/Common Name

CAS No. Exposure Limit Range in %

Solvent-dewaxed heavy paraffinic petroleum di- 64742650 5.0mg/m3 TWA 95.00 - 99.99 stillates

To the best of our knowledge, none of the above listed components is hazardous according to OSHA (1910.1200) or one or more state Right-To-Know lists.



PRODUCT SHIPPING LABEL

Code No.

00702

00702 REGAL OIL R&O 68

NONE CONSIDERED NECESSARY

Chemical/Common Name

CAS No.

Exposure Limit

Range in %

Solvent-dewaxed heavy paraffinic petroleum di- 64742650 stillates

5.0mg/m3 TWA

95.00 ~ 99.99

To the best of our knowledge, none of the above listed components is hazardous according to OSHA (1910.1200) or one or more state Right-To-Know lists.

HMIS

Health : 0 Flammability: 1

Reactivity: 0 Special: -

CAUTION: Misuse of empty containers can be hazardous. Empty containers can be hazardous if used to store toxic, flammable, or reactive materials. Cutting or welding of empty containers might cause fire, explosion or toxic fumes from residues. Do not pressurize or expose to open flame or heat. Keep container closed and drum bungs in place.

HEALTH EMERGENCY TELEPHONE: (914) 831-3400 (EXT. 204)

Texaco Inc. 2000 Westchester Avenue White Plains, New York 10650 For Additional Information Concerning

Fuels/Lubricants/Antifreezes
call (914) 831-3400 (EXT.204)
Chemicals/Additives
call (409) 722-8381
Transportation Spills
call CHEMTREC (800) 424-9300

CEP Mech - Office



	-				als pres) >	1. 4.			
		٠									. :
										•	
				÷							
					٠						
								,			
			-		•						
					•		,	-			
									_		
					.:.					•	
; ;	i				4			a _s a s			
١,	•				÷						
		•									
	•										
						•		_			
								•	-	,	
					:					•	
			•								

N.A. - Not Applicable > - Greater Than

Date

N.D. - Not Determined < - Less Than